

SERVICE MANUAL



MODELS "ROYAL D7000 AND ROYAL D7000-1"

"TRANSOCEANIC"®
CHASSIS 500MDR70
SOLID STATE AC/BATTERY PORTABLE
LW/AM/FM/SW/WB RADIO

ZENITH RADIO CORPORATION

1900 N. AUSTIN AVENUE

CHICAGO, ILLINOIS 60639

PRODUCT SAFETY SERVICING GUIDELINES FOR ALL AUDIO AMPLIFIERS AND RADIO RECEIVERS

CAUTION: No modification of the circuit should be attempted. Service work should be performed only after you are thoroughly familiar with all of the following precautions. To do otherwise increases the risk of potential hazards and injury to the user.

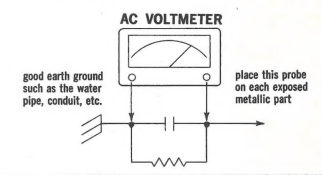
SAFETY CHECKS

SUBJECT: Fire & Shock Hazard

- 1. Be sure that all components are positioned in such a way to avoid possibility of adjacent components shorts. This is especially important on those chassis which are transported to and from the repair shop.
- 2. Always replace all protective devices such as insulators and barriers after working on a set.
- 3. Check for frayed insulation on wires including the AC cord.
- 4. Check across-the-line components for damage and replace if necessary.
- 5. After re-assembly of the set always perform an AC leakage test on the exposed metallic parts of the cabinet such as the knobs, antenna terminals, etc. to be sure the set is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this test. Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following

manner: Connect a 1500 ohm 10 watt resistor, paralleled by .15 mfd. AC type capacitor, between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination 1500 ohm resistor and .15 mfd. capacitor. Reverse the AC plug on the set and repeat AC voltage measurements again for each exposed metallic part. Voltage measured must not exceed .3 volts RMS. This corresponds to 0.2 milliamp AC.

Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



SPECIFICATIONS

Erominona

Power	
Supply	AC 115/230V, 50/60 Hertz
	Battery 9, Type Z4NL, 1-1/2 V, "D" Cells
	(1 cell powers dial and chart lights).
0	Al

Current Drain—No signal condition with volume control at min.

Approximately 27 milliamperes

Frequency							
Ranges	Band	P	Vlete	rs	M	legal	nertz
		4.00					
	VHF	1.83	to	1. 86	161	to	164
	FM	3.4	to	2.8	88	to	108
	LW	2000	to	750	. 15	to	. 4
	BC	555	to	188	. 54	to	1.6
	SW 1	188	to	85	1.6	to	3.5
	SW 2	85	to	33	3.5	to	9.0
	31	31			9.4	to	10.1
	25	25			11.4	to	12.3
	19	19			14.6	to	15.8
	16	16			17.1	to	18.5
	13	13			20.6	to	22.4
Intermediate							
Frequency	FM -				10.7 N	ЛHz	
	AM -				455 K	(Hz	

Sensitivity

(Approx.) - - - Referenced to .05 watt output above noise. All bands measured with tone control at maximum and Normal/Sharp switch in NORMAL, and Manual Gain in NORMAL position.

VHF	(16.0 KHz deviation) 2.0	microvolts
FΜ	(22.5 KHz deviation) 2.0	microvolts
LW	75	microvolts/m
_	20	microvolts/m
	3.0	microvolts
SW2	2.5	microvolts

31	 1.0	microvolts
25	 2.0	microvolts
19	 2.0	microvolts
16	 2.0	microvolts
13	 2.0	microvolts

Antennas Waverod (in top of cabinet back — all except BC/LW

BC/LW Wavemagnet® (in cabinet) — BC/LW only External ------ All except VHF

CAUTION:

- When adjustments are made on these chassis, a line isolation transformer (120-V input to 120-V output) is recommended in order to avoid a shock hazard. If an isolation transformer is not available, check the AC voltage between chassis and bench ground; and if there is any indication of line voltage, reverse the plug before handling the set.
- 2. Do not operate without proper speaker load.
- 3. Do not short out the audio output when power is connected.
- If the receiver is not to be operated on batteries for several weeks, the batteries should be removed.
- Matched transistors are used in the output stage. Should one transistor fail, both transistors must be replaced, since they will not perform properly unless matched.
- If a power transistor fails be certain to replace the emitter resistors. Also be certain to check the condition of the rectifiers, and related components.

CIRCUIT DESCRIPTION

Model RD7000-1 is basically identical to RD7000 except for the addition of a thermal circuit breaker which will provide protection should the receiver be connected to an incorrect power source, or for any other condition which could possibly damage the power supply. When the circuit breaker "opens", it will cut off all power to the receiver for approximately 15 minutes. After this time it will automatically reset, restoring power to the receiver. If the circuit breaker cuts out again within a few minutes, check the voltage selector switch (See Figure 4, Item 29, in the Operating Guide) to be certain that it is set to the correct voltage position. In the event this fails to correct the condition, contact a qualified service technician.

Separate tuners are used on the FM (88-108 MHz) and the VHF Weather Band (161-164 MHz). The FM tuner consists of a RF amplifier and an Autodyne Converter operating in common base circuits. CR1 is the AFC diode. On the VHF Band the RF and Oscillator stages operate in common base circuits, while the Mixer is a common emitter circuit. The VHF VFO operates 10.7 MHz below the reception frequency. AFC is not applied to the VHF tuner. AGC for both tuners is obtained from the collector of the 2nd IF, via a small value capacitor, to diode CR201, and then to the base of the RF transistor as reverse bias. Two matched diodes located in T208 form part of the Ratio Detector circuit.

On AM the RF stage is common base for LW and BC, but is common emitter for all other bands (SW1 thru 31M). The Oscillator uses a common base circuit, while the Mixer and IF stages are in common emitter circuits. AM AGC is obtained from the AM Detector diode and supplied to the base of the RF transistor. AGC is then taken from the emitter of the RF transistor and fed to the base of the mixer and 1st IF transistors.

Audio circuitry is common to all bands and consists of 1st Audio, Pre-Driver, Driver, and diode biased class "B" push-pull complementary symmetry Output stage consisting of one NPN and one PNP transistor. An output jack, located on the upper part of the cabinet back, connected to the output of the 1st audio stage, permits this unit to be connected to external amplifiers. Gain of the Pre-Driver is increased when on the VHF band to compensate for the lower recovered audio, due to the reduced deviation of VHF Band transmissions.

This set can be operated from either 115 or 230 Volt AC sources. A switch, provided inside the set must be set to the desired voltage. In addition this set can be operated on 9, 1½ Volt "D" Cells (one cell only powers the Dial and Chart Lights, and must be installed if it is desired to use these lights while on AC operation). Automatic switching between AC and Battery operation is achieved by inserting the AC Cable into a socket located on the cabinet back.

TROUBLE SHOOTING AND SIGNAL TRACING

The old technique of "screwdriver testing" is definitely not recommended while trouble shooting any solid state product. In that method various circuit points were touched or shorted to ground to cause a hum or click in the speaker. This must be avoided because a solid state component can be destroyed if excessive voltage or if wrong polarity is applied.

Only standard point to point signal tracing with the proper RF, IF, and Audio Signal Sources should be used.

AM OSCILLATOR BIAS ADJUSTMENT

Stability of the AM Oscillator may be maintained over a wide range of battery supply voltage's. If a variable DC voltage supply is available adjustment may be made as follows:

- 1. Set Manual Gain Control to maximum clockwise position.
- 2. Rotate Band Switch to 13 meter position.
- 3. Connect the positive end of a 4½ volt battery to Test Point 3 while the negative end is connected in series with a volt meter. The other end of the meter is connected to Test Point 6. There should be a meter reading of approximately 0.5 to 1.0 volt.
- Adjust Bias Control R118 for minimum voltage change on the meter while varying the DC supply between 8 and 12 volts.
- 5. Return Manual Gain Control to the Normal position.

BATTERY LEVEL METER ADJUSTMENT

This receiver is equipped with a combination Tuning and Battery Level Meter which will indicate the condition of the batteries being used. A meter reading in the blue section indicates good batteries. Under normal conditions no adjustment should be necessary. If the meter has been replaced or other repairs made which affect the meter circuit, adjustment may be made as follows. Use a supply of 9 volts and while holding the "Dial Light/Battery Level" switch in the BATTERY LEVEL position adjust control R507 so that the meter pointer lines up with the left edge of the blue section of the meter.

ALIGNMENT

Alignment wrenches, Zenith part number 68-32, 68-35, and 68-45 may be used for aligning this receiver. Charts for proper alignment are included in this service manual.

CHASSIS REMOVAL INSTRUCTIONS

To remove this chassis it will first be necessary to remove the B.F.O., Manual Gain, Tone, Volume and Tuning Knobs from the front panel. A set screw holds the Band Selector knob in place, and will be visible, from the rear, when in the 19M position. Loosen screw and remove knob. The chassis is mounted by five (5) screws. (See chassis layout drawing for location). Remove the screws and also the bracket secured by the three (3) right hand screws. Disconnect the speaker and chart light leads. The chassis is now free to be removed. *Note* — be certain to replace the bracket and screws when replacing chassis.

DIAL LIGHT REPLACEMENT

The dial light assembly is mounted to the dial scale drum by two screws. Lights may be replaced in the following manner. Remove cabinet back. Rotate Band Selector to BC position. Remove shield by *loosening* right hand screw (long) and remove the left hand screw. Lift shield out noting proper position. The dial drum will now be visible through a rectangular cut out at the top of the chassis. Remove the two screws (one at each end of the dial light assembly). Lift plate. These lights are Part Number 100-218.

Replace shield by inserting end tab in to %" hole in end of chassis and the folded tab over chassis. Replace left screw and tighten right hand screw.

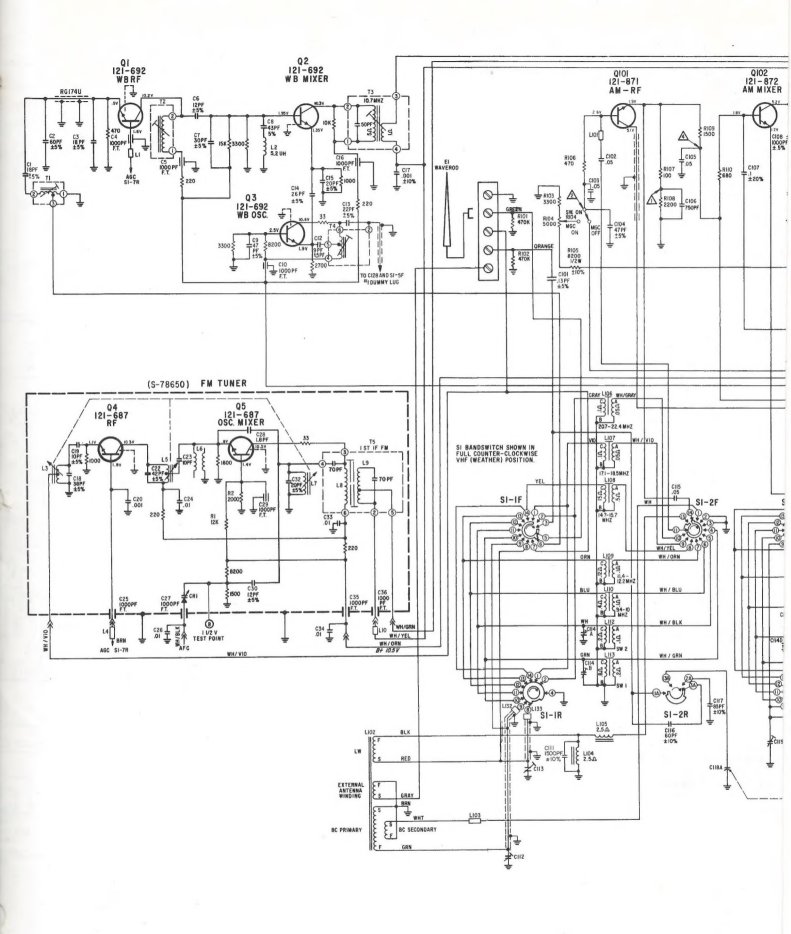
ALIGNMENT PROCEDURE

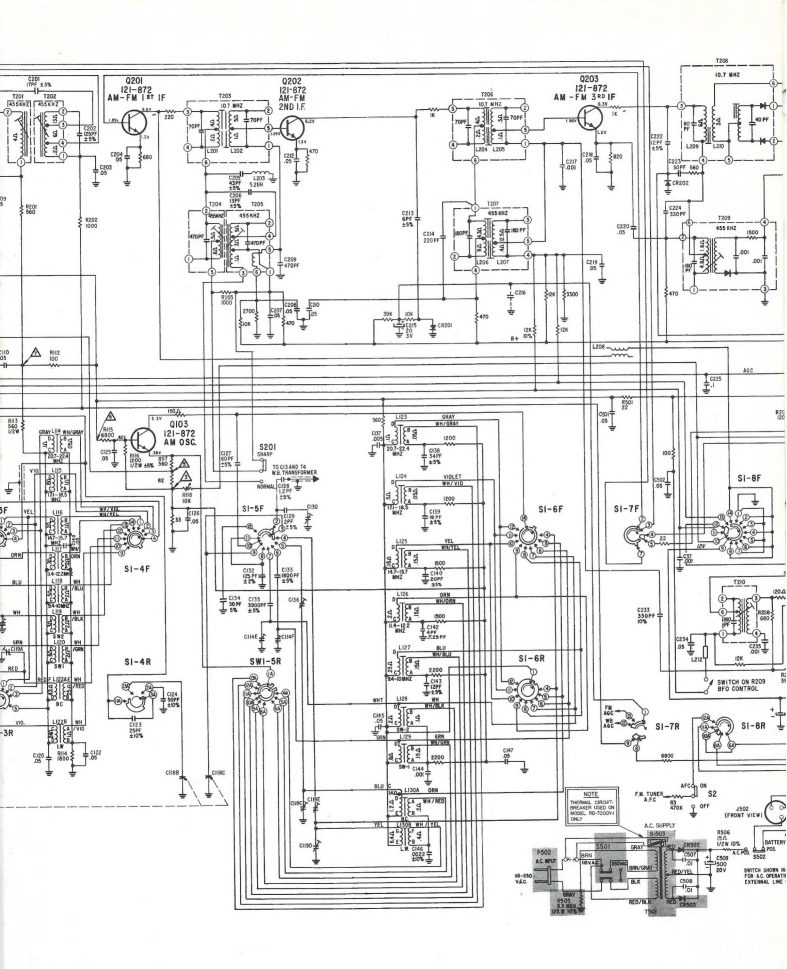
		ALIGNI	MENT PR	OCEDURE		
STEP NO.	CONNECT GENERATOR TO	INPUT SIGNAL FREQUENCY	BAND I	DIAL FREQUENCY	ADJUST	PURPOSE
NOTE - Perfor across	m A.M. I.F. and B.F.O. align speaker voice coil.	ment with bandw	idth switch	n sharp position	n, manual gain control	off. Connect meter
1	Test Point "5"	455 KHz	ВС	1600 KHz	T201, T202, T204 T205, T207, T209	Align A.M. I.F. for ma
NOTE - Turn I 2*	B.F.O. Control ON and set to Test Point "5"	mid rotation with 455 KHz	<u>BC</u>	switch in sharp 1600 KHz	T210	Adjust BFO for zero
NOTE - Place	bandwidth switch to normal	and turn B F O to	off	1		beat.
3*		1620 KHz	BC	1620 KHz Gang Open	C119C	
4* 5	One turn loop loosely coupled to wavemagnet	600 KHz	BC	600 KHz	C136	Set B.C. oscillator to
6*	- coupled to wavellagilet	1420 KHz	BC	d 4 until minim 1420 KHz	C112, C119A	Align B.C. antenna and
7*		600 KHz	BC	600 KHz	L122A	mixer for maximum
8*				d 7 until minim		- Illiaci foi maximam
9*	1	405 KHz	LW	405 KHz	C119D	
	j			Gang Open		Set L.W. Oscillator
10*		160 KHz	LW	160 KHz	C119E	to scale.
11			at steps 9 an	d 10 until mini	mum change	
12*		375 KHz	LW	375 KHz	C113, C119B	
13*		160 KHz	LW	160 KHz	L122B	Align L.W. Antenna and
14		Repea	at steps 12 a	nd 13 until min	imum change	mixer for maximum
	F.M. with A.F.C. switch off.					
15		10.7 MHz modulated	FM	98 MHz	T5, T203, T206, and top of T208	Align F.M. I.F. and Ratio Detector Pri. Connect meter across voice coil and reduce input so output will not be greater than 0.4 volts.
16		10.7 MHz modulated	FM	98 MHz	Bottom of T208	Align FM Ratio Detect- or Sec. Place meter probe on pin 6 of T208 and adjust bottom of T208
47	Test Point "B" (* *)					zero after determining that there is a symmetrical swing around this zero
17				nd 16 until min		point.
18		98 MHz modulated	FM	98 MHz	L7	Set FM Oscillator to scale-meter across voice coil.
19	FM Antenna Terminals (* *)	98 MHz modulated	FM	98 MHz	L3, L5	Align FM antenna and detector for maximum
20		164 MHz	VHF	164 MHz	T4, T1, T2, T3	Align VHF
21		161 MHz	VHF	161 MHz	C130	Set VHF Oscillator to
22	-	164 MHz	VHF	164 MHz	T4	scale,
23	-			ntil minimum		A II TO C
24 25	-	161 MHz 164 MHz	VHF VHF	161 MHz 164 MHz	T2 T2	Adjust T2 for equal output
26	1			ntil minimum		at 161 MHz and 164 MHz.
27		3.4 MHz	SW1	3.4 MHz	C114F	Set SW1 Oscillator to
28	1	1.8 MHz	SW1	1.8 MHz	L129	scale
29	3 feet of wire ap-			and 28 until mi		1
30	proximately 1 foot	3.4 MHz	SW1	3.4 MHz	C114B, C114D	Align SW1 Antenna &
31	from and parallel to	1.8 MHz	SW1	1.8 MHz	L120, L113	mixer for maximum
32	Extended Waverod.	Repe		and 31 until mi		
33		8.75 MHz	SW2	8.75 MHz	C114E	Set SW2 Oscillator to
34		3.9 MHz	SW2	3.9 MHz	L128	scale.
35	_			and 34 until mi		
36	-	8.75 MHz	SW2	8.75 MHz	C114A, C114C	Align SW2 Antenna &
37	-	3.9 MHz	SW2	3.9 MHz	L112, L119	mixer for maximum
38	-				nimum change	Ali 0414 0514 4014
39 40	-	9.7 MHz	31M	9.7 MHz	L110, L118, L127	Align 31M, 25M, 19M,
41	1	11.8 MHz 15.2 MHz	25M 19M	11.8 MHz 15.2 MHz	L109, L117, L126 L108, L116, L125	16M, and 13M Oscilla-
42		15.2 MHz	19W	15.2 MHz	L108, L116, L125 L107, L115, L124	tor, Antenna and Mixer.
43	1	21.6 MHz	13M	21.6 MHz	L107, L115, L124 L106, L114, L123	_ WILAGI.
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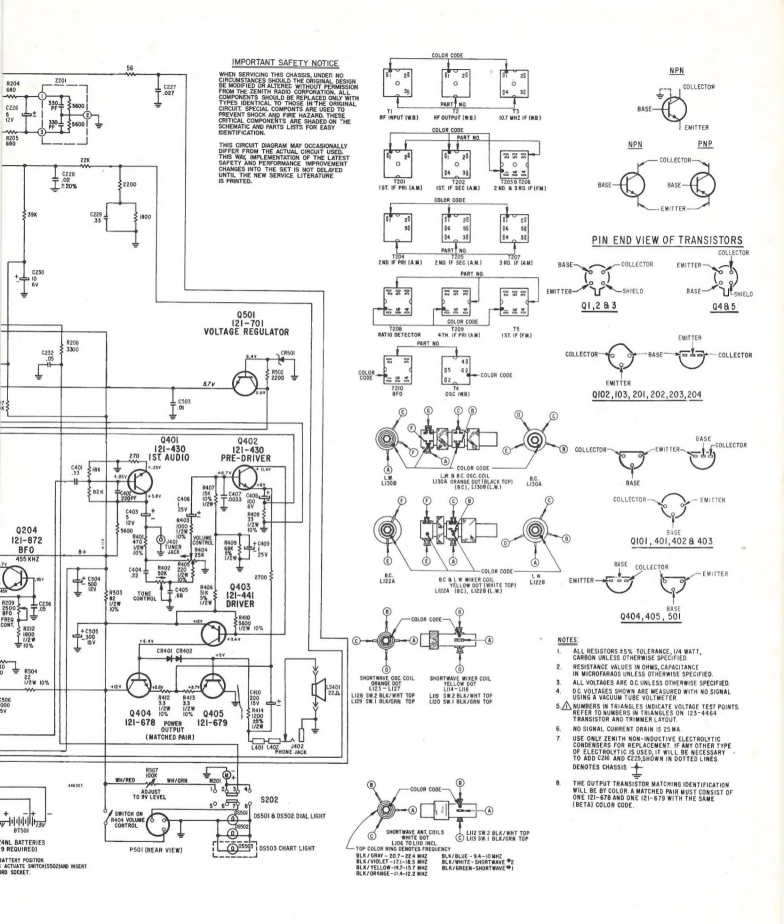
^{*} Rock Tuning Capacitor when making adjustment.

** Probe from generator should be isolated through a .05 MFD Capacitor.

*** Probe from generator should be terminated with the proper resistor to match 72 ohm line output impedance.







ITEM NO.	PART NO.	DESCRIPTION	ITEM NO.	PART NO.	DESCRIPTION
		VIA 0010 F00MD D 70	(1122	22.5276	125 Pf Comming Tubular + 20/ 500 V
	C	HASSIS 500MDR70	C132	22-5276	125 Pf Ceramic Tubular ± 2% 500 V
			C133	22-6335	1800 Pf Polystyrene Cap. ± 5% 30 V
C1	22-5432	18 Pf Ceramic Cisc ± 5% 500 V	C134	22-5092	30 Pf Ceramic Disc ± 5% 500 V
C2	22-2595	60 Pf Ceramic Disc ± 5% 500 V	C135	22-6337	3900 Pf Polystyrene Cap. ± 5% 30 V
C3	22-5432	18 Pf Ceramic Disc ± 5% 500 V	C136	22-3902	Broadcast Padder
C4	22-4728	1000 Pf F.T. 500 V	C137	22-5037	.005 Mfd Ceramic Disc 25 V
C5	22-4728	1000 Pf F.T. 500 V	C138	22-5318	34 Pf Ceramic Disc ± 5% 500 V
C6	22-2379	12 Pf Ceramic Disc ± 5% 500 V	C139	22-5432	18 Pf Ceramic Disc ± 5% 500 V
C7	22-5092	30 Pf Ceramic Disc ± 5% 500 V	C140	22-3849	20 Pf Ceramic Disc ± 5% 500 V
C8	22-5586	43 Pf Ceramic Disc ± 5% 500 V	C141		
C9	22-2467	47 Pf Ceramic Disc ± 5% 500 V	C142	22-5128	4 Pf Ceramic Disc ± .25 Pf 500 V
C10	22-4728	1000 Pf F.T. 500 V	C143	22-2379	12 Pf Ceramic Disc ± 5% 500 V
C10	22-4120	1000111.1.000 1	C144	22-3748	1000 Pf Ceramic Disc + 10% 1000 V
C12	22-2514	9 Pf Ceramic Disc ± .5 Pf 500 V	C145	22-3689	.05 Mfd Ceramic Disc 25 V
	22-2314	22 Pf Ceramic Disc ± 5% 500 V	C146	22-18	.0022 Ceramic Disc ± 10% 500 V
C13	22-3919	26 Pf Ceramic Disc ± 5% 500 V	C147	22-3689	.05 Mfd Ceramic Disc 25 V
C14			C148	22-3689	.05 Mfd Ceramic Disc 25 V
C15	22-3751	20 Pf Ceramic Disc ± 5% 500 V		22-2594	17 Pf Ceramic Disc ± 5% 500 V
C16	22-4728	1000 Pf F.T. 500 V	C201		
C17	22-3748	.001 Mfd Ceramic Disc ± 10% 1000 V	C202	22-3538	125 Pf Mica ± 5% 100 V
C18	22-5319	38 Pf Ceramic Disc ± 5% 500 V	C203	22-3689	.05 Mfd Ceramic Disc 25 V
C19	22-2731	10 Pf Ceramic Disc ± .5 Pf 500 V	C204	22-3689	.05 Mfd Ceramic Disc 25 V
C20	22-2729	.001 Mfd Ceramic Disc 25 V	C205	22-5586	43 Pf Ceramic Disc ± 5% 500 V
C21			C206	22-2898	13 Pf Ceramic Disc ± 5% 500 V
C22	22-5320	42 Pf Ceramic Disc ± 5% 500 V	C207	22-3689	.05 Mfd Ceramic Disc 25V
C23	22-3066	10 Pf Tubular Gimmick 500 V	C208	22-3689	.05 Mfd Ceramic Disc 25 V
C24	22-3393	.01 Mfd Ceramic Disc 25 V	C209	22-5761	470 Pf Ceramic Disc ± 10% 1000 V
C25	22-4613	1000 Pf F.T. 500 V	C210	22-3689	.05 Mfd Ceramic Disc 25 V
C26	22-3393	.01 Mfd Ceramic Disc 25 V	C211		
C27	22-4613	1000 Pf F.T. 500 V	C212	22-3689	.05 Mfd Ceramic Disc 25 V
	22-3309	1.8 Pf Tubular Gimmick 500 V	C213	22-5819	6 Pf Ceramic Disc ± 5% 500 V
C28		1000 Pf F.T. 500 V	C214	22-2703	220 Pf Ceramic Disc ± 10% 1000 V
C29	22-4613		C215	22-3753	20 Mfd Electrolytic 3 V
C30	22-2379	12 Pf Ceramic Disc ± 5% 500 V	C215	22-3955	.1 Mfd Mylar Tubular ± 10% 50 V
C31					
C32	22-3849	20 Pf Ceramic Disc ± 5% 500 V	C217	22-2729	.001 Mfd Ceramic Disc 25 V
C33	22-3393	.01 Mfd Ceramic Disc 25 V	C218	22-3689	.05 Mfd Ceramic Disc 25 V
C34	22-3393	.01 Mfd Ceramic Disc 25 V	C219	22-3689	.05 Mfd Ceramic Disc 25 V
C35	22-4613	1000 Pf F.T. 500 V	C220	22-3689	.05 Mfd Ceramic Disc 25 V
C36	22-4613	1000 Pf F.T. 500 V	C221		
C37	22-2729	.001 Mfd Ceramic Disc 25 V	C222	22-2379	12 Pf Ceramic Disc ± 5% 500 V
C101	22-2898	13 Pf Ceramic Disc ± 5% 500 V	C223	22-2654	50 Pf Ceramic Disc ± 5% 500 V
C102	22-3689	.05 Mfd Ceramic Disc 25 V	C224	22-3255	330 Pf Ceramic Disc ±10% 500 V
C103	22-3689	.05 Mfd Ceramic Disc 25 V	C225	22-3955	.1 Mfd Mylar Tubular ± 10% 50 V
C104	22-2467	47 Pf Ceramic Disc + 5% 500 V	C226	22-2884	5 Mfd Electrolytic 12 V
C105	22-3689	.05 Mfd Ceramic Disc 25 V	C227	22-5652	.027 Mfd Mylar Tubular ± 10% 50 V
C106	22-5585	750 Pf Ceramic Disc ± 10% 500 V	C228	22-5989	.02 Mfd Ceramic Disc + 20% 25 V
C107	22-3955	.1 Mfd Mylar Tubular ± 20% 50 V	C229	22-5596	.33 Mfd Mylar Tubular ± 20% 50 V
C108	22-3749	1000 Pf Mica + 100 V	C230	22-3256	10 Mfd Electrolytic 6 V
C109	22-3689	.05 Mfd Ceramic Disc 25 V	C231		20 11220 2220121, 122 0 1
C110	22-3689	.05 Mfd Ceramic Disc 25 V	C232	22-3689	.05 Mfd Ceramic Disc 25 V
C111	22-5459	1500 Pf Ceramic Disc ± 10% 500 V	C233	22-3255	330 Pf Ceramic Disc ± 10% 500 V
	22-6045	B.C. Antenna Trimmer (Fixed)	C234	22-3689	.05 Mfd Ceramic Disc 25 V
C112		L.W. Antenna Trimmer (Fixed)	C235	22-3748	.001 Mfd Ceramic Disc ± 10% 1000 V
C113	22-6017		C236	22-3689	.05 Mfd Ceramic Disc \pm 10% 1000 V
C114A		S.W. 2 Antenna Trimmer			
C114B		S.W. 1 Antenna Trimmer	C401	22-5596	.33 Mfd Mylar Tubular ± 20% 50 V
C114C	22-5705	S.W. 2 Mixer Trimmer	C402	22-2703	220 Pf Ceramic Disc ± 10% 500 V
C114D		S.W. 1 Mixer Trimmer	C403	22-2884	5 Mfd Electrolytic 12 V
C114E		S.W. 2 Oscillator Trimmer	C404	22-5583	.22 Mfd Mylar Tubular ± 20% 50 V
C114F)		S.W. 1 Oscillator Trimmer	C405	22-5709	.68 Mfd Ceramic Disc ± 30% 3 V
C115	22-3689	.05 Mfd Ceramic Disc 25 V	C406	22-3615	1 Mfd Electrolytic 25 V
C116	22-5588	60 Pf Ceramic Disc ± 10% 500 V	C407	22-13	.0033 Mfd Ceramic Disc 500 V
C117	22-5589	85 Pf Ceramic Disc ± 10% 500 V	C408	22-5413	100 Mfd Electrolytic 6 V
C118A)		(Antenna Tuning	C409	22-3615	1 Mfd Electrolytic 25 V
C118B}	22-6874	Mixer Tuning	C410	22-4571	200 Mfd Electrolytic 15 V
C118C)		Oscillator Tuning	C501	22-3689	.05 Mfd Ceramic Disc 25 V
C119A)		B.C. Mixer Trimmer	C502	22-3689	.05 Mfd Ceramic Disc 25 V
C119B		L.W. Mixer Trimmer	C503	22-3393	.01 Mfd Ceramic Disc 25 V
C119C }	22-5861	B.C. Oscillator Trimmer	C504	22-2985	500 Mfd Electrolytic 12 V
C119D		L.W. Oscillator Trimmer	C505	22-5192	300 Mfd Electrolytic 15 V
C119E		L.W. Oscillator Padder	C506	22-4573	1000 Mfd Tubular Electrolytic 15 V
C120	22-3689	.05 Mfd Ceramic Disc 25 V	C507	22-4617	.01 Mfd Ceramic Disc 500 V
C120	22-3007	CO MAN COMMING DIDO NO 1	C508	22-4617	.01 Mfd Ceramic Disc 500 V
C121	22-3689	.05 Mfd Ceramic Disc 25 V	C509	22-6316	500 Mfd Electrolytic 20 V
			R1	63-9921-98	12K ± 5% 1/4 W
C123	22-2371	25 Pf Ceramic Disc ± 10% 500 V	R2	63-9921-79	2000 ± 5% 1/4 W
C124	22-5590	50 Pf Ceramic Disc ± 10% 500 V	R3	63-9922-36	470 K ± 5% 1/4 W
C125	22-3689	.05 Mfd Ceramic Disc 25 V			
C126	22-3689	.05 Mfd Ceramic Disc 25 V	R101	63-9922-36	470K ± 5% 1/4 W
C127	22-2979	60 Pf Ceramic Tubular ± 5% 500 V	R102	63-9922-36	470K ± 5% 1/4 W
C128	22-5164	1.2 Pf Molded Gimmick Cap. ± 5% 500 V	R103	63-9921-84	3300 ± 5% 1/4 W
C129	22-2461	2 Pf Molded Gimmick Cap. ± 5% 500 V	R104	63-7530	5KΩ Manual Gain Control & Switch
C130	22-5348	Ceramic Trimmer Capacitor 500 V	R105	63-1824	8200 ± 10% 1/2 W
*D D	, M. T D.				

ITEM NO.	PART NO.	DESCRIPTION	ITEM NO.	PART NO.	DESCRIPTION
R106	63-9921-64	470 ± 5% 1/4 W	L124	S-78089	16M Oscillator Coil (17.2-18.5 MHz)
R107		$100 \pm 5\% 1/4 \text{ W}$	L125	S-78088	19M Oscillator Coil (14.7-15.7 MHz)
R108		2200 ± 5% 1/4 W	L126	S-78087	25M Oscillator Coil (11.4-12.2 MHz)
R109		1500 ± 5% 1/4 W	L127	S-78086	31M Oscillator Coil (9.4-10 MHz)
R110	63-9921-68	680 ± 5% 1/4 W	L128	S-78085	S.W. 2 Oscillator Coil
R111			L129	S-78084	S.W. 1 Oscillator Coil
R112		100 ± 5% 1/4 W	L130A)		B.C. Oscillator Coil
R113		560 ± 5% 1/4 W	L130B		L.W. Oscillator Coil
R114 R115	63.0021.02	1800 ± 5% 1/4 W 6800 ± 5% 1/4 W	L132 L133	149-311 149-311	Iron Core Sleeve Iron Core Sleeve
R116	63-1788	1200 ± 5% 1/2 W	L201	IN T203 TOP	2nd IF Transformer Pri 10.7 MHz
R117		560 ± 5% 1/4 W	L202	IN T203 BOT	2nd IF Transformer Sec 10.7 MHz
R118	63-7126	Oscillator Bias Control 10KΩ	L203	S-23757	5.2 UH Choke Coil
R201	63-9921-66	560 ± 5% 1/4 W	L204	IN T206 TOP	3rd IF Transformer Pri 10.7 MHz
R202		1000 ± 5% 1/4 W	L205	IN T206 BOT	3rd IF Transformer Sec 10.7 MHz
R203		$1000 \pm 5\% 1/4 \text{W}$	L206	IN T207 TOP	3rd IF Transformer Pri 455 KHz
R204		680 ± 5% 1/4 W	L207 L208	IN T207 BOT 20-1256	3rd IF Transformer Sec 455 KHz 10.7 MHz Trap Coil
R205 R206	63-9921-84	680 ± 5% 1/4 W 3300 + 5% 1/4 W	L208 L209	IN T208 BOT	Ratio Detector Transformer Pri 10.7 MHz
R207		120K ± 5% 1/4 W	L210	IN T208 TOP	Ratio Detector Transformer Sec 10.7 MHz
R208	63-9921-68	680 ± 5% 1/4 W	L211	11. 1200 101	natio Detector Transformer Dec 10.7 Mills
R209	63-7528	B.F.O. Control and Switch 2500Ω	L212	149-333	Iron Core Sleeve
R210	63-9921-62	390 ± 5% 1/4 W	L401	149-333	Iron Core Sleeve
R211			L402	149-333	Iron Core Sleeve
R212	63-1796	1800 ± 10% 1/2 W	T1	95-2985	RF Input Transformer (W.B.)
R401	63-1771	470 ± 10% 1/2 W	T2	95-2613	RF Output Transformer (W.B.)
R402	63-7529	50K Tone Control	T3	95-2611	10.7 MHz I.F. Transformer (W.B.)
R403	63-1785	1000 ± 10% 1/2 W	T4	95-2986	Oscillator Transformer (W.B.)
R404 R405	63-7135 63-1757	25K Volume Control & Switch 220 ± 10% 1/2 W	T5 T201	95-2609 95-2002	1st IF Transformer (FM) 1st IF Primary Transformer (AM)
R406	63-1757	51K ± 5% 1/2 W	T201	95-2002	1st IF Finnary Transformer (AM) 1st IF Secondary Transformer (AM)
R407	63-1834	15K ± 10% 1/2W	T203	95-2610	2nd IF Transformer (FM)
R408	63-1722	33 ± 10% 1/2 W	T204	95-2604	2nd IF Primary Transformer (AM)
R409	63-1861	68K ± 5% 1/2 W	T205	95-2605	2nd IF Secondary Transformer (AM)
R410	63-1817	5600 ± 10% 1/2 W	T206	95-2610	3rd IF Transformer (FM)
R411			T207	95-2606	3rd IF Transformer (AM)
R412	63-4522	$3.3 \pm 10\% \ 1/2 \ W$	T208	95-2608	Ratio Detector Transformer (FM)
R413	63-4522	$3.3 \pm 10\% 1/2 \text{ W}$	T209	95-2607	4th IF Primary Transformer (AM)
R414	63-1788	1200 ± 5% 1/2 W	T210	95-2634	B.F.O. Transformer
R501 R502	63-9921-32 63-9921-80	22 ± 5% 1/4 W 2200 ± 5% 1/4 W	T501	95-2671	Power Transformer
R502	63-1740	82 ± 10% 1/2 W	CRI CR201	103-39 103-44	AFC Diode Crystal Diode
R504	63-1715	22 ± 10% 1/2 W 22 ± 10% 1/2 W	CR201	103-31	Crystal Diode
R505	63-1932	3.3 Meg ± 10% 1/2 W	CR401	103-141	Audio Diode
R506	63-1708	15 ± 10% 1/2 W	CR402	103-141	Audio Diode
R507	63-7125	Meter Adjustment Control 100K Ohm	CR501	103-140	Zener
L1	149-311	Iron Core Sleeve	CR502	212-76	Silicon Rectifier
L2	S-23757	5.2 UH Choke Coil	CR503	212-76	Silicon Rectifier
L3	S58095	Antenna Coil Assembly	S1	85-1208	Bandswitch
L4	149-311 S58095	Iron Core Sleeve	S2 S201	85-1013 85-1014	Sideswitch S.P.D.T. A.F.C. (White) Sideswitch S.P.D.T. Bandwidth (Blue)
L5 L6	20-1256	Det. Coil Assembly 10.7 MHz Trap Coil	S201	85-1014	Sideswitch (Momentary Contact) (Black)
L7	S58095	Osc. Coil Assembly	\$501	85-818	Sideswitch D.P.D.T. 230-115V.A.C.
L8	IN T5	1st IF Transformer Pri. F.M.	S502	85-1043	Sideswitch S.P.S.T.
L9	IN T5	1st IF Transformer Sec. F.M.	S503	85-1393	Circuit Breaker, Thermal, Self-setting
L10	149-311	Iron Core Sleeve			(Used on RD-7000Y-1 Only)
L101	149-311	Iron Core Sleeve	DS501	100-218	Dial Light Lamp
L102	S-85229	Wavemagnet Winding Assembly (Fixed)	DS502	100-218	Dial Light Lamp
L103	149-311	Iron Core Sleeve	DS503	100-218	Chart Lamp
L104 L105	S-45000 S-45000	Series Antenna Coupling Coil Assembly Series Antenna Coupling Coil Assembly	P401 P501	58-214 58-235	Tuner Plug (On Cabinet Back) Three Pin Power Supply Connector
L105	S-78083	13M Antenna Coil (20.7-22.4 MHz)	P502	58-316	AC-Input Plug
L107	S-78082	16M Antenna Coil (17.1-18.5 MHz)	J401	78-644	Tuner Output Jack
L108	S-78081	19M Antenna Coil (14.7-15.7 MHz)	J402	44-34	Headphone Jack
L109	S78080	25M Antenna Coil (11.4-12.2 MHz)	J403	44-84	Tuner Jack
L110	S-78079	31 M Antenna Coil (9.4-10 MHz)	J501	78-1101	Battery Socket
L111			BT501	Z4NL	1½V Battery (9 Required)
L112	S-78078	S.W. 2 Antenna Coil	LS401	49-1143	4" x 6" P.M. Speaker
L113	S-78077	S.W. 1 Antenna Coil	M201	122-38	Meter (Tuning and Battery Level)
L114	S-78097	13M Mixer Coil (20.7-22.4 MHz)	Z201	105-96	Integnet
L115 L116	S-78096	16M Mixer Coil (17.1-18.5 MHz)	E1	1-19	Waverod
L116 L117	S-78095 S-78094	19M Mixer Coil (14.7-15.7 MHz) 25M Mixer Coil (11.4-12.2 MHz)	DART		
L117	S-78094 S-78093	31M Mixer Coil (9.4-10 MHz)	PART NO.		DESCRIPTION
L119	S-78092	S.W. 2 Mixer Coil	140.		DEGOTTI HOW
L120	S-78091	S.W. 1 Mixer Coil		(CHASSIS 500 MDR 70
L121					
L122A)	S-83512	B.C. Mixer Coil	12-4850		
L122B 5		L.W. Mixer Coil	20-1256		
L123	S-78090	13M Oscillator Coil (20.7-22.4 MHz)	22-13	.0033 MF	Disc Capacitor – 500V.
*Denotes P	arts Not Previo	ously Used.			

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
22-2379	12 PF Disc Capacitor – 500V. (3 Req.)	63-4217	5600 Ohm Resistor – 1/4 W. 10%
22-2467	47 PF Ceramic Disc Capacitor – 500V. (2 Req.)	63-4227	10K Ohm Resistor – 1/4 W. 10% (4 Req.)
22-2594 22-2595	17 PF Ceramic Disc Capacitor – 500V.	63-4231	12K Ohm Resistor – 1/4 W. 10% (2 Req.)
22-2595	60 PF Disc Capacitor – 500V. 50 PF Disc Capacitor – 500V.	63-4234 63-4238	15K Ohm Resistor – 1/4 W. 10%
22-2034	220 PF Disc Capacitor – 500V. (2 Req.)	63-4241	18K Ohm Resistor – 1/4 W. 10% 22K Ohm Resistor – 1/4 W. 10%
22-2703	.001 MF Disc Capacitor – 25V.	63-4252	39K Ohm Resistor – 1/4 W. 10% (2 Req.)
22-2884	5 MF Electrolytic Capacitor – 12V. (2 Req.)	63-4266	82K Ohm Resistor – 1/4 W. 10% (2 Req.)
22-2898	13 PF Disc Capacitor – 500V.	63-4272	120K Ohm Resistor – 1/4 W. 10%
22-2985	500 PF Electrolytic Capacitor – 12V.	63-4522	3.3 Ohm Resistor – 1/2 W. 10% (2 Req.)
22-3255	330 PF Disc Capacitor - 500V. (2 Req.)	*63-7125	Meter Adjust Control
22-3256	10 MF Electrolytic Capacitor - 6V.	*63-7126	Oscillator Bias Control
22-3393	.01 MF Disc Capacitor - 25V.	63-7135	Volume Control & Switch
22-3615	1 MF Electrolytic Capacitor - 25V. (2 Req.)	*63-7528	B.F.O. Control & Switch
22-3689	.05 MF Disc Capacitor - 25V. (12 Req.)	*63-7529	Tone Control
22-3748	.001 Disc Capacitor – 1000V. (2 Req.)	*63-7530	Manual Gain Control & Switch – 5K Ohm
22-3753	20 MF Electrolytic Capacitor – 3V.	64-6	1/8" Dia. x 3/16" Lg. Tubular Rivet (2 Req.)
22-3939	26 PF Disc Capacitor – 500V.	64-7	1/8" Dia. x 5/32" Lg. Tubular Rivet (2 Req.)
22-4571	200 MF Electrolytic Capacitor – 15V.	64-88	.088 Dia. x 1/8" Lg. Tubular Rivet (7 Req.)
22-4573	1000 MF Electrolytic Capacitor – 15V.	64-151	.088 Dia. x 3/32" Lg. Tubular Rivet (2 Pt. Of S-78651)
22-4728	1000 PF Feed-Thru Capacitor – 500V. (4 Req.)	64-288	Shoulder River (Pt. Of S-78717)
22-5092 22-5192	30 PF Capacitor – 500V. 300 MF Electrolytic Capacitor – 15V.	73-88	4-40 x 1/8 Allen Hd. Set Screw — Couppoint
22-5192	100 MF Electrolytic Capacitor – 15 V. 100 MF Electrolytic Capacitor – 6 V.	, 5-00	(Used On 34-662)
22-5432	18 PF Disc Capacitor - 500V. (3 Req.)	78-644	Connector Socket, Single Contact (Tuner
22-5583	.22 MF Capacitor – 50V.		Output Jack)
* 22-5586	43 PF Disc Capacitor – 500V. (2 Req.)	78-1675	Transistor Socket (3 Req.)
22-5596	.33 MF Capacitor - 50V. (2 Req.)	OR	
22-5652	.027 MF Tubular Capacitor - 50V.	78-1844	Transistor Socket (3 Req.)
22-5658	150 PF Disc Capacitor 10% – 1000V.	78-1838	Transistor Socket (4 Req.)
*22-5709	.68 MF Disc Capacitor – 3V.	78-1842	Transistor Socket (6 Req.)
22-5761	470 PF Disc Capacitor – 1KV.	79-174-12	No. 18 Sleeving – Yellow – 1-1/2"
22-5819	6 PF Ceramic Disc Capacitor – 500V. (2 Req.)	80-1140	Drive Tension Spring (2 Req.)
22-5989	.02 MF Disc Capacitor – 16V.	*80-2125	Pointer Spring (Pt. Of S-78739)
*34-552	Drive Gear	83-3586	12 Lug Terminal Strip (2 Req.)
*34-662 44-34	Gear	83-3588 83-3641	7 Lug Terminal Strip (2 Req.)
*52-1458	Headphone Jack Shielded Lead	83-4997	5 Lug Terminal Strip 4 Lug Terminal Strip (Pt. OF S-78651)
54-139	3/8-32 x 9/16 Hex Palnut – Cadmium (1 Used	83-5187	11 Lug Terminal Strip
34-137	On Ea. 63-7135, 63-7528, 63-7529, 63-7530)	83-5268	8 Lug Terminal Strip
54-560	1/4-32 x 3/8 Palnut (Mts. 44-34)	83-5410	3 Lug Terminal Strip
54-633	Socket Retaining Nut (3 Used On 78-1685 Or	*83-7596	Antenna Mtg. Strip (Pt. OF S-85229)
	78-1844)	*85-1013	Slide Switch - AFC (White) S.P.D.T.
58-235	3 Prong Plug (Power Supply Connector)	*85-1014	Slide Switch - Bandwidth (Blue) S.P.D.T.
*59-904	Dial Pointer	85-1015	Slide Switch — Tuning Meter & Dial Light (Black)
61-222	Idler Pulley (Pt. Of S-78717)	86-329	Connector Terminal (1 Used on Ea. White &
63-1715	22 Ohm Resistor – 1/2 W. 10% (2 Req.)	0< 111	Black Wire)
63-1722	33 Ohm Resistor – 1/2 W. 10%	86-441	Insulated Feed-Thru Terminal (3 Req.)
63-1740	82 Ohm Resistor – 1/2 W. 10%	93-1043	Spring Washer 062 This y 257 y 2/9 Washear (Head On 24 552)
63-1757 63-1768	220 Ohm Resistor – 1/2 W. 10%	*93-1792 *93-1825	.062 Thk. x .257 x 3/8 Wahser (Used On 34-552) 3.8 O.D. x .257 I.D. x .031 Thk, Washer
63-1771	390 Ohm Resistor – 1/2 W. 10% 470 Ohm Resistor – 1/2 W. 10%	*94-1487	Spacer (1 Used On Ea. 114-627) (2 Req.)
63-1778	680 Ohm Resistor – 1/2 W. 10% (3 Req.)	*95-2604	2nd I.F. Primary Transformer (AM)
63-1785	1000 Ohm Resistor $-1/2$ W. 10% (3 Req.)	*95-2605	2nd. I.F. Secondary Transformer (AM)
63-1788	1200 Ohm Resistor – 1/2 W. 5%	95-2606	3rd. I.F. Transformer (AM)
63-1796	1800 Ohm Resistor – 1/2 W. 10%	*95-2607	4th I.F. Transformer (AM)
63-1806	3300 Ohm Resistor – 1/2 W. 10% (2 Req.)	*95-2608	Ratio Detector Transformer (FM)
63-1817	5600 Ohm Resistor – 1/2 W. 10%	95-2610	2nd. & 3rd. I.F. Transformer – FM (2 Req.)
63-1824	8200 Ohm Resistor $-1/2$ W. 10%	*95-2611	10.7 MHz I.F. Transformer (WB)
63-1834	15K Ohm Resistor – 1/2 W. 10%	95-2613 *95-2634	RF Output Transformer 9WB) B.F.O. Transformer
63-1857	51K Ohm Resistor – 1/2 W. 5%	*95-2985	RF Input Transformer (W.B.)
63-1861 63-1897	68000 Ohm Resistor – 1/2 W. 5% 470K Ohm Resistor – 1/2 W. 10%	*95-2986	Oscillator Transformer (W.B.)
63-4122	33 Ohm Resistor – 1/2 W. 10%	100-218	Dial Light – GE No. 123 (2 Req.)
63-4133	56 Ohm Resistor – 1/4 W. 10%	103-31	Diode
63-4143	100 Ohm Resistor – 1/4 W. 10%	103-44	Diode
63-4147	120 Ohm Resistor – 1/4 W. 10%	103-140	Diode (Zener)
63-4157	220 Ohm Resistor – 1/4 W. 10% (3 Req.)	*103-141	Diode - Audio (2 Req.)
63-4161	270 Ohm Resistor – 1/4 W. 10%	105-96	Integnet
63-4171	470 Ohm Resistor – 1/4 W. 10% (5 Req.)	*112-2099	6-20 x 1/4 Special Phillips Pan Hd. Self-Tap.
63-4175	560 Ohm Resistor – 1/4 W. 10%		Screw - Cadmium (2 Used On S-78651)
63-4178	680 Ohm Resistor – 1/4 W. 10% (2 Req.)	113-40	6-32 x 1/4 Phillips Rd. Hd. Mach. Screw-
63-4182	820 Ohm Resistor – 1/4 W. 10%		Cadmium - Internal Shadeproof Lockwasher
63-4185	1000 Ohm Resistor – 1/4 W. 10% (3 Req.)	110 100	(2 Used On S-78717)
63-4192	1500 Ohm Resistor – 1/4 W. 10%	113-182	8-32 x 1/4 Lg. Phillips Rd. Hd. Mach. Screw—
63-4196 63-4198	1800 Ohm Resistor – 1/4 W. 10%		Cadmium — Ext. Shakeproof Lockwasher (2 Mt. S-78651 & 1 Mts. S-78717) (3 Req.)
63-4198	2200 Ohm Resistor – 1/4 W. 5% 2200 Ohm Resistor – 1/4 W. 10%	*113-210	8-32 x 0.875 CD 0.312 Hex Hd. Slotted Mach.
63-4203	2700 Ohm Resistor – 1/4 W. 10% 2700 Ohm Resistor – 1/4 W. 10% (3 Req.)	113-210	Screw W/Washer (Mts. S-78651)
63-4206	3300 Ohm Resistor – 1/4 W. 10% (3 Req.)	114-39	8-32 x 1/4 x 1/4 Hex Hd. Self-Tap. Screw—
	•	~~. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Cadmium (3 Mt. RF. Tuner)
Denotes P	arts Not Previously Used.		

NO.	DESCRIPTION	NO.	DESCRIPTION
114-57	71 4-24 x 3/16 Hex Slotted Hd. Self-Tap.	*22-5861	Five Section Trimmer Capacitor — B.C. Mixer,
114-62	Screw-Stat. Bronze (2 Uded On S-78718) 8-18 x 1-1/8 Hex Hd. Self-Tap. Screw — Cadmium	22-3001	L.W. Mixer, B.C. Oscillator, L.W. Oscillator & L.W. Oscillator Padder
*114-78	Flat Washer Att. (2 Used On S-85229)	*22-6017	Trimmer Capacitor – L.W. Antenna Trimmer (Fixed)
121-430	Stat. Bronze	*22-6045	Trimmer Capacitor - B.C. Antenna Trimmer
121-44		22-6335	(Fixed) 1800 PF Polystyrene Capacitor – 30V. 5%
121-692		22-6337	3900 PF Polystyrene Capacitor – 30V. 5%
*121-701		*22-6874	3 Section Variable Capacitor (Antenna, Mixer
*121-872			& Oscillator Tuning)
	FM 2nd. IF & AM - FM 3rd. IF (4 Req.)	22-1170	FM Tuner Cover
*122-38	But the second of the second o	*52-1486	Coaxial Cable
126-155		*52-1608	Shielded Cable
149-311 149-333		*52-1781 *52-2034	Shielded Cable Cable, 75 Ohm Coaxial
166-105	(54-139	3/8-32 Hex Palnut (Used On 85-1208)
800-245		54-227	$4-40 \times 1/4 \times 3/32$ Thk. Hex Nut – N.P. (2 Used
S-23757	7 Choke Coil Assem. (2 Req.)		On 85-1208)
S-75005		54-490	Hex Palnut Tension Nut (Used On S-90975)
S-78651	D	54-633	Retaining Nut (Use Only When 78-165 Is Used)
*S-78717 *S-78718	,	*56-493	(2 Part Of S-79040)
*S-78739		*57-6678	Guide Pin Switch Mtg. Plate
5 ,0,5,	Guide Guide Assem. — Founter	*57-6867	Trimmer Mtg. Plate
*S-78740	Drive Cord & Eyelet Assem Dial Drive	61-222	Idler Pulley (2 Part Of S-78724)
*S-78741	Drive Cord & Eyelet Assem. — Dial Drive	63-1743	100 Ohm Resistor $-1/2$ W. 10% (2 Req.)
S-85229		63-1772	470 Ohm Resistor $-1/2$ W. 20%
*S-90843	0	63-1775	560 Ohm Resistor – 1/2 W. 10% (2 Req.)
	(Radio)	63-1779 63-1788	680 Ohm Resistor – 1/2 W. 20%
	R.F. TUNER COMPONENTS	63-1792	1200 Ohm Resistor – 1/2 W. 5% 1500 Ohm Resistor – 1/2 W.10%
	THE POPULATION OF CITE 1	63-1796	1800 Ohm Resistor – 1/2 W.10%
12-3514		63-1797	2000 Ohm Resistor – 1/2 W. + 5% – Insulated
12-3515		63-1799	2200 Ohm Resistor $-1/2$ W. 10%
12-3517 *12-5871		63-1819	6800 Ohm Resistor – 1/2 W.5%
19-322	RF Shelf Bracket (Pt. Of S-90975) Coil Mtg. Clip (2 Part Of S-78743 & 3 Part Of	63-1830 63-1897	12K Ohm Resistor – 1/2 W. 5%
17 022	S-78649) (5 Req.)	63-4101	470K Ohm Resistor – 1/2 W. 10% (2 Req.) 10 Ohm Resistor – 1/4 W. 10%
19-442	Coil Mtg. Clip (21 Part Of S-78743)	63-4122	33 Ohm Resistor – 1/4 W. 10% (2 Req.)
20-1256		*63-4140	82 Ohm Resistor – 1/4 W. 10%
22-18	.0022 MF Disc Cpacitor - 500V.	63-4150	150 Ohm Resistor – 1/4 W. 10%
22-2371 22-2379		63-4157 63-4175	220 Ohm Resistor – 1/4 W. 10% (2 Req.)
22-2461		63-4185	560 Ohm Resistor – 1/4 W. 10% 1000 Ohm Resistor – 1/4 W. 10%
22-2594	17 PF Disc Capacitor – 500V.	63-4186	1000 Ohm Resistor – 1/4 W. 10%
22-2729	.001 MF Disc Capacitor - 25V.	63-4189	1200 Ohm Resistor – 1/4 W. 10% (2 Req.)
22-2731		63-4192	1500 Ohm Resistor $-1/4$ W. 10% (3 Req.)
22-2898 22-2979		63-4196	1800 Ohm Resistor – 1/4 W. 10%
22-3066		63-4199 63-4220	2200 Ohm REsistor – 1/4 W. 10% (2 Req.) 6800 Ohm Resistor – 1/4 W. 10%
22-3309		63-4224	8200 Ohm Resistor – 1/4 W. 10%
22-3393	.01 MF Disc Capacitor - 25V. (4 Req.)	63-4231	12K Ohm Resistor – 1/4 W. 10% (2 Req.)
22-3538		73-24	8-32 x 1/4 Slotted Hex Hd. Set Screw - Cuppoint
22-3689			(2 Part Of S-58142)
22-3748 22-3749		76-1474	Driver Shaft (Part Of S-64842)
22-3849		78-1675 78-1842	Transistor Socket (5 Req.) Transistor Socket (3 Req.)
22-3902		79-174-12	No. 18 Sleeving — Yellow — 1-1/2"
	Padder)	80-209	Drive Cord Tension Spring
22-3955		80-1467	Spring
22-4613		80-1672	Retaining Spring
22-5037 22-5092		80-1951	Retaining Spring (1 Used On Ea. 94-613)
22-5128		83-2770	(3 Req.) 7 Lug Terminal Strip (Part Of S-90975)
22-5164		83-3218	2 Lug Terminal Strip (Part Of S-79780)
22-5276	125 PF Ceramic Capacitor – 500V.	*83-5668	4 Lug Terminal Strip (Part Of S-90975)
22-5318		*83-6983	Antenna Terminal Strip (Part Of S-80653)
22-5319 22-5320		*85-1208	Bandswitch
22-5348		86-306 86-441	Terminal
22-5432		93-920	Insulated Feed-Thru Terminal (3 Req.) .020 x .093 x 7/32 Steel Washer — Cadmium
22-5585	750 PF Disc Capacitor - 500V.	75720	Plate (2 Part Of S-78724)
*22-5588	60 PF Disc Capacitor – 500V.	93-966	No. 1205 Internal Shakeproof Lockwasher-
22-5589	85 PF Disc Capacitor – 500V.		Cadmium (1 Used On Ea. 54-227) (2 Req.)
*22-5590 22-5705		93-1793	Nylon Washer (Used On S-78724)
44-3 103	Six Section Trimmer Capacitor — S.W. 2 Antenna Trimmer, S.W. 1 Antenna Trimmer, S.W. 2	94-334 94-613	Capacitor Mtg. Bushing (3 Req.)
	Mixer Trimmer, S.W. 1 Mixer Trimmer, S.W.	95-2002	Iron Core Bushing (3 Req.) 1st. I.F. Transformer (Primary) – AM
	2 Oscillator Trimmer, S.W. 1 Oscillator Trimmer	95-2003	1st. I.F. Transformer (Secondary) – AM
*Denoto	s Ports Not Proviously Head		• • • • • • • • • • • • • • • • • • • •

PART	DECCRIPTION	PART NO.	DESCRIPTION
NO.	DESCRIPTION		DESCRIPTION
*95-2609	1st. I.F. Transformer (FM)	MODE	ELS ROYAL D7000Y AND ROYAL D7000Y-1
103-39	Diode, AFC		USING CHASSIS 500DMR70
112-1373 112-1467	Trimmer, Adjusting Screw 2-56 x 5/16 Phillips Pan Hd. Mach. Screw -	Z4NL	1-1/2V. Battery (9 Required)
112 1107	Cadmium (1 Mts. S-64842)	1-19	Telescopic Antenna
113-8	6-32 x 1/4 x 1/4 Hex Hd: Mach. Screw - N.P	11-247	Line Cord (Part of S-90896) Socket Shell (Cabinet Back Assem.)
	Internal Shakeproof Lockwasher (1 Mts. 22-5705 & 2 Mt. 22-5861) (3 Req.)	15-108 16-4205	Packing Carton
113-10	6-32 x 3/16 x 1/4 Hex Hd, Mach, Screw - N.P	*26-2373	Dial Scale - Compass Circular 3 IN/8 Points
115 10	Internal Shakeproof Lockwasher (1 Mts. S-78649)		(Part of S-91089)
113-13	6-32 x 7/16 x 1/4 Hex Hd. Mach. Screw - N.P	*30-328	Decoration - Trim Strip - Left Side (Part of
112.22	Ext. Shakeproof Lockwasher (3 Mt. 22-6874)	*30-329	S-91160) Decoration - Trim Strip - Right Side (Part of
113-33	4-40 x 1/4 x 7/32 Hex Hd. Mach. Screw - Cadmium Internal Shakeproof Lockwasher	0002	S-91160)
113-121	6-32 x 7/32 Phillips Rd, Hd, Mach. Screw - N.P.	*30-330	Decoration - Overlay, Radio - Trans - Oceanic
110 100	22-3902 & 57-6867)		(National Weather Service Band - Zenith Trans - Oceanic)
113-123	4-40 x 3/16 Phillips Rd. Hd. Mach. Screw - Cadmium - Internal Shakeproof Lockwasher	30-335	Decoration - Lower Cover Plate (Part of S-91089)
	(Mts. 12-3515)	36-710	Handle (Portable Radio)
114-39	8-32 x 1/4 x 1/4 Hex Hd. Self-Tap. Screw -	39-75B	Earphone (Part of S-90896)
	Cadmium (1 Uded on S-78743, 4 Used on	43-965 43-1040	Antenna Pivot Housing Battery Container (2 Required)
	S-90975, 2 Used on S-79040 & 57-6678 & 2 join S-78743 & S-80653) (11 Required)	43-1099	Battery Container
*121-687	Transistor - FM/AM Amplifier & Oscillator-	*44-84	Jack (Tuner or Phono) (For 58-214)
	R.F. Oscillator & Mixer (2 Required)	46-6251	Sprocket Knob (2 Used on S-78786)
*121-871	Transistor, AM/RF	46-6361	Control Knob - Volume - Tone - Manual Gain (3 Required)
*121-872	Transistor, AM Mixer, AM-FM 1st. IF, AM-FM 2nd, IF, AM Oscillator, AM-FM 3 RD. IF	46-6828	Control Knob - B.F.O.
	& BFO (6 Required)	46-7382	Tuning Knob
125-94	Rubber Grommet (3 Used on 22-6784)	*46-9437	Band Selector Control Knob
126-857	Coil Shield (2 Required)	49-1143 54-12	4" x 6" PM Speaker 6-32 x 5/16 Hex Nut — Nickel (Part of S-85392)
126-1027 *126-1331	Coil Shield (Part of S-78649) Coil Shield (Part of S-78649)	54-347	6-32 'Keps' Nut (11 Mt. 112-1438, 4 Mt. 112-2066
149-74	Iron Core (1 Part of ea. S-45000) (2 Required)		& 4 Mt. 49-1143)
149-211	Iron Core (25 Required)	54-412	Speed Nut (4 Part of S-91160)
149-311	Iron Core Sleeve (2 Required)	54-853 *54-789	1/4-32 x 3/8 Hex Nut (Used on 44-84) Palnut (5 Mt. S-78792)
149-316 S-45000	Iron Core & Pring (3 Required) Series Antenna Coupling Coil Assem. (2 Req.)	54-794	Tinnerman Speed Nut (3 Mt. 57-6658)
S-58095	FM Tuning Coil Assem. (3 Required)	54-817	Tinnerman Speed Nut (8 Mt. 192-418)
S-58142	Pulley & Bushing Assem.	56-557	Upper Door Pin (2 Required)
S-58179	Drive Cord & Eyelet Assem Gang (2 Req.)	56-596 56-605	Lower Door Pin Lower Door Pin
S-64842 *S-78076	FM Tuner Driver Shaft Assembly Oscillator Coil Assem. (B.C. & L.W.)	57-6649	Name Plate (Part of S-85394)
S-78077	Antenna Coil Assem. (2-4 MHz) S.W. 1 Ant. Coil	57-6657	Cabinet Top
*S-78078	Antenna Coil Assem. (4-9 MHz) S.W. 2 Ant. Coil	57-6658	Base Plate, Cabinet
*S-78079	Antenna Coil Assem. (9.4-10 MHz) 31M Antenna Coil Assem. (11.4-12.2 MHz) 25M	57-6679 57-6708	Chart Light & Tuning Escutcheon (Part of S-78792) Speaker Escutcheon
*S-78080 *S-78081	Antenna Coil Assem. (11.4-12.2 MHz) 25M Antenna Coil Assem. (14.7-15.7 MHz) 19M	37-0700	857-181 Control Overlay
*S-78082	Antenna Coil Assem. (17.1-18.5 MHz) 16M		883-91 Grille Backing Strip
*S-78083	Antenna Coil Assem. (20.7-22.4 MHz) 13M	57 (901	938-16 Grille Name Plate - Trans-Oceanic
*S-78084	Oscillator Coil Assem. (2-4 MHz) S.W. 1 Osc. Coil	57-6801 57-6971	Battery Panel (Part of S-90896)
*S-78085 *S-78086	Oscillator Coil Assem. (4-9 MHz) S.W. 2 Osc. Coil Oscillator Coil Assem. (9.4-10 MHz)	57-6994	Cord Retaining Plate (2 Part of S-90896)
*S-78087	Oscillator Coil Assem. (11.4-12.2 MHz)	57-7330	Chassis Support Plate
*S-78088	Oscillator Coil Assem. (14.7-15.7)	57-7769	Selector Knob Background Plate Plug - Jack (Used on 44-84)
*S-78089	Oscillator Coil Assem. (17.1-18.5 MHz)	58-214 58-316	A.C. Input Plug (Part of S-85392)
*S-78090 *S-78091	Oscillator Coil Assem. (20.7-22.4 MHz) Mixer Coil Assem. (2-4 MHz) S.W. 1 Mixer Coil	*59-1048	Dial Slide
*S-78092	Mixer Coil Assem. (4-9 MHz) S.W. 2 Mixer Coil	69-262	8-32 x 1/2 Phillips Rd. Hd. Mach. Screw-Stat.
*S-78093	Mixer Coil Assem. (94-10 MHz)	*73-123	Bronze (3 Used on S-85392) 8-32 x 1/4 Allen Hd. Set Screw - Cuppoint
*S-78094 *S-78095	Mixer Coil Assem. (11.4-12.2 MHz) Mixer Coil Assem. (14.7-15.7 MHz)	73-123	(Part of 46-9437)
*S-78096	Mixer Coil Assem. (17.1-18.5 MHz)	76-1770	Pivot Shaft (Part of S-78773)
*S-78097	Mixer Coil Assem. (20.7-22.4 MHz)	78-1101	Three Contact Battery Socket (Cabinet
*S-78649	Coil, Bracket & Shield Assem.	78-1834	Back Assem.) Pilot Light Socket & Wire (Part of S-78772)
*S-78672 *S-78676	Oscillator Coil & Wire Assem. (B.C. & L.W.) Oscillator Coil & Wire Assem. (11.4-12.2 MHz)	80-1091	Dial Cord Tension Spring
*S-78677	Oscillator Coil & Wire Assem. (14.7-15.7 MHz)	80-1998	Contact Spring (Part of S-85392)
*S-78678	Oscillator Coil & Wire Assem. (17.1-18.5 MHz)	80-2010	Handle Spring (2 Required)
*S-78679	Oscillator Coil & Wire Assem. (20.7-22.4 MHz)	80-2047 80-2048	Contact Spring (Part of S-78778) Contact Spring (Part of S-78778 & S-78779)
*S-78689 *S-78691	Mixer Coil & Wire Assem. (B.C. & L.W.) Mixer Coil & Wire Assem. (4-9 MHz)	00-2040	(2 Required)
*S-78693	Mixer Coil & Wire Assem. (11.4-12.2 MHz)	80-2078	Spring (Part of S-78777)
*S-78694	Mixer Coil & Wire Assem. (14.7-15.7 MHz)	*80-2159	Spring - Lower Door (Part of S-85389)
*S-78724 *S-78743	R.F. Housing Assembly Coil Mtg. Bracket & Clip Assembly	80-2165 83-2785	Lower Door Spring (Part of S-91160) Rubber Strip (Cabinet Back)
*S-78743 *S-79040	Tuner Housing Assembly	83-3024	Rubber Strip (Cabinet Back) Rubber Strip (Cabinet Assembly)
*S-79780	Coil Mtg. Bracket Assembly	*83-4311	Cushioning Material 12 x 12 (Cabinet Assembly)
*S-80653	Bracket & Terminal Strip Assembly	83-6538	Trim Strip (Used on 57-6658)
*S-90975	RF Shelf Bracket & Terminal Strip Assem.	83-6543	Time Indicator Strip
*Denotes Pa	arts Not Previously Used.		

PART NO.	DESCRIPTION	PART NO.		DESCRIPTION
00 6544	m :			
83-6544	Trim Strip (Part of S-78794)	192-418	Dial Crystal	
83-6545 83-6574	Trim Strip (Part of S-78794) Tuning Escutcheon Trim Strip (Part of S-78792)	199-466	Antenna Sle	
83-6575	Chart Light Trim Strip (Part of S-78791)	*202-3433 *202-3442	Instruction	Chart Book
83-7000	Lower Door Trim Strip (Part of S-91088)	*202-3443		ons Booklet, Operating
83-7006	Protective Strip (Used on S-85392)	*202-3444	Service Mar	nual Instruction Book (RD7000Y only)
83-7420	Slide Switch Strip (Part of S-80963)	*202-3658		Guide Supplement. (RD7000Y-1 only)
*83-7628	Grille Backing Strip (Cabinet Assem.)	*202-3659	Service Mar	
*83-7629	Protective Cover Strip (Cabinet Assem.)	*203-1399	Registration	n Card
*83-8290	Insulating Strip Without Perforation	220-142	Packing Cus	shioning Material (3 Required)
05 1042	(Cabinet Assembly)	S-78766		vel Assembly (2 Required)
85-1043 86-221	Slide Switch (Part of S-85392) Terminal (Used on Black Wire)	S-78772		Door & Socket Assembly (Part of
86-232	Spade Terminal (2 Required)	0.70772	S-78773)	0.00
93-799	Brass Washer (2 Part of S-85392)	S-78773	(Part of S-	& Tuning Escutcheon Assembly
93-1289	3/16 x 7/16 x 1/32 Thick Fibre Washer (Joins	S-78777		Sleeve Assembly
	15-108 & 78-1101)	S-78778		ring & Strip Assembly – R.H.
93-1794	.082 x 1/4 x .015 Thick Brass Washer (1 Part	S-78779		ring & Strip Assembly – L.H.
	of ea. S-78766) (2 Req.)	S-78786		Stud Assembly (2 Required)
93-1818	Shoulder Washer (3 Joins S-80963 & S-85392)	S-78791		& Trim Strip Assembly
*93-1863	Vinyl Washer (Part of 46-9437)	S-78792	Tuning Esu	tcheon & Trim Strip Assembly
93-1884	Spring Washer (Part of S-91089)	S-78794		& Trim Assembly
*93-1892 *94-1549	Finish Washer (Used on Jack & Plug) Bushing (Cover Panel) (Part of S-90896)	S-80527		ng & Crystal Assem. (Trans-Oceanic -
96-696	Pivot Leg (1 Part of ea. S-78766)	0.00062	Zone Time	
97-812	Stud (Part of S-78786)	S-80963	Plate & Stu	
*97-832	Stud (Part of S-91089)	*S-85389 *S-85390		d Plate Assem. – R.H.
*97-851	Shoulder Stud (Part of S-85389)	*S-85392	Cabinet Bac	d Plate Assem. – L.H.
100-218	Chart Light Lamp - GE No. 123	*S-85394		r & Trim Assem.
*101-4976	Transistor Layout & Patent Label	*S-90896	Battery Cov	
*110-607	Grille Cloth (Part of S-85392)	*S-91088		r & Trim Assem. (Control Cover &
112-320	6-20 x 3/8 Pan Hd. Self-Tap. Screw-Stat. Bronze	B 7 1 0 0 0	Decoration	
	(Joins 43-965 & 1*19)	*S-91089		Assem. (Compass Circular)
112-1124	4-24 x 11/32 Special Fillister Hd. Self-Tap.	*S-91160		et & Trim Assem.
	Screw - Black Zinc Plate (4 Used on S-78786)			
112-1376	4-24 x 3/8 Phillips Pan Hd. Self-Tap.		POWER	R SUPPLY COMPONENTS
112-1570	Screw-Stat. Bronze (2 Mt. S-85392)	22-4617	.01 MF	
112-1438	6-32 x 5/16 Special Hd. Mach. Screw (4 used	*22-6316	500 MF Ele	ectrolytic - 1 Section - 500V.
114 1.00	on 57-6708, 5 Mt. S-85389 & 6Mt. S-85390)	*23-38	Splice Cap.	(RD7000Y-1 only)
112-1714	6-32 x 3/16 Phillips Pan Hd. Mach, Screw -	63-1708		sistor – 1/2 W. 10%
	Cadmium (4 Join 83-6544 & S-78794)	63-1932		n Resistor – 1/2 W. 10%
112-1865	6-20 x 7/16 Phillips Pan Hd. Self-Tap. Screw -	79-174-12		ving - Yellow - 1-1/2"
	Cadmium (1 Mts. 500MDR70)	83-3672 85-818		tinal Strip (Part of S-80964)
112-1865	6-20 x 7/16 Phillips Pan Hd. Self-Tap. Screw -	*85-1393		h (Part Of S-80964) aker, Thermal, Self-Setting
112 2022	Cadmium (1 Mts. 500MDR70)	00 1373	(RD7000)	
112-2032	6-20 x 7/16 Special Hd. Self-Tap. Screw-Stat. Bronze (1 Mts. Ea. 166-193) (4 Required)	86-512		Contacts (Wire Retaining Pin)
112-2038	6-32 x 5/32 Special Hd. Mach. Screw-Stat. Bronze	95-2671	Power Tran	0 /
112 2030	(4 Mt. 57-6658)	112-1438	6-32 x 5/16	"Special Hd. Mach. Screw (Mts.
112-2065	4-24 x 1/4 Phillips F1. Hd. Self-Tap. Screw-		95-2671)	
	Chrome (4 Mt. S-78774)	112-2072		Ph. Truss Hd. Self-Tap. Screw-
112-2066	6-32 x 5/16 Special Hd. Mach. Screw - Chrome			ze (1 Mts. 95-2671 & S-80964,
	(4 Mt. 36-710)	205.51		83-3672) (4 Req.)
112-2071	4-24 x 1/4 Phillips Pan Hd. Self-Tap. Screw -	205-51 212-76	Silicone Gre	tifier (2 Req.)
	Stat. Bronze (1 Used on 80-1091 & 2 Used	S-80964		cket & Terminal Strip Assem.
112-2072	on 83-7006) (3 Required) 6-20 x 3/8 Phillips Truss Hd. Self-Tap. Screw -	5 00701	DWICON BIA	one to Terminal Strip Assem.
112-2072	Stat. Bronze (1 Mts. ea. 57-6994, S-85392		"OPTIC	ONAL AT EXTRA COST"
	& 3 Part of S-80963) (6 Required)	9.75002		
112-2096	6-20 x 3/8 Phillips Fl. Hd. Self-Tap. Screw -	S-75893	Swivel Base	
112 2070	Cadmium (2 Mt. ea. S-78766) (4 Required)		16-3527 57-6620	Carton Base Support (Ring)
112-2097	6-20 x 1/2 Phillips Pan Hd. Self-Tap. Screw -		80-2034	Tension Spring (2 Req.)
	Cadmium (3 Mt. 500MDR70)		93-1682	Spring Washer
*112-2122	4-24 x 1/4 Special Fl. Trim Hd. Screw - Cadmium		93-1790	Base Washer
	(2 Mt. S-91088 & 6 Mt. S-91160) (8 Required)		96-694	Leg - Left (2 Req.)
114-811	6-20 x 1/4 x 1/4 Hex Hd. Self-Tap. Screw-Stat.		96-695	Leg - Right (2 Req.)
111010	Bronze (2 Mt. ea. S-78786)		112-2041	6-18 x 1/4 Phillips Pan Hd. Self-
114-813	6-20 x 3/8 Hex Hd. Self-Tap. Screw-Stat. Bronze			Tap. Screw - N.P. (2 Mt. Ea.
114-1095	(4 Mt. S-78777) Special Hay Ud. Scraw (Part of \$ 85392)			Leg Support)
*166-105	Special Hex Hd. Screw (Part of S-85392) Bumper (4 Required)		112-2043	8-32 x 1/4 Phillips Fl. Hd. Mach.
166-193	Cabinet Foot (4 Required)		110 0100	Screw – N.P. (3 Mt. S-78811)
188-140	Retaining Ring (Part of S-90896)		112-2109	6-32 x 3/8 Phillips Fl. Hd. Mach.
188-155	Knob Clamping Ring (Part of 46-7382)			Screw – Spec. – N.P. (1 Used
188-168	Retaining Ring (1 Joins ea.46-6251 & S-78786)		188-140	On Ea. 96-694 & 96-695) (4 Req.) Retaining Ring
	(2 Required)		199-464	Spacer Sleeve (1 Used On Ea.
188-441	Knob Clamping Ring (Part of 46-6361 or 46-6828)			96-694 & 96-695) (4 Req.)
189-372	Plastic Bag		202-3070	Instruction Sheet
189-377	Envelope (For 57-6801)		S-78811	Swivel Base Plate Assem. (Top)
*Denotes Par	ts Not Previously Used.			

^{*}Denotes Parts Not Previously Used.

NO.	TRANSISTOR CHART
Q1	121-692 WB RF
02	121-692 WB MIXER
03	121-692 WB OSCILLATOR
Q4 Q5	121-687 RF TRANSISTOR (FM)
Q101	121-687 OSCILLATOR MIXER (FM) 121-871 RF (AM)
0102	121-871 RF (AM) 121-872 MIXER (AM)
0102	121-872 OSCILLATOR (AM)
0201	121-872 1st. IF TRANSISTOR (AM-FM)
0202	121-872 2nd IF TRANSISTOR (AM-FM)
0203	121-872 3rd IF TRANSISTOR (AM-FM)
0204	121-872 BFO
Q401	121-430 1st, AUDIO
Q402	121-430 PRE-DRIVER
Q403	121-441 DRIVER
Q404	121-678 OUTPUT (NPN) 121-679 OUTPUT (PNP) MATCHED PAIR
Q405	
Q501	121-701 VOLTAGE REGULATOR
NO.	TRIMMER CHART
C112	BROADCAST ANTENNA TRIMMER
C113	LONG WAVE ANTENNA TRIMMER
C114 (A)	SW2 ANTENNA TRIMMER
C114 (B)	SW1 ANTENNA TRIMMER
C114 (C)	SW2 MIXER TRIMMER SW1 MIXER TRIMMER
C114 (D) C114 (E)	SW2 OSCILLATOR TRIMMER
C114 (F)	SW1 OSCILLATOR TRIMMER
C119 (A)	BROADCAST MIXER TRIMMER
C119 (B)	LONG WAVE MIXER TRIMMER
C119 (C)	BROADCAST OSCILLATOR TRIMMER
C119 (D)	LONG WAVE OSCILLATOR TRIMMER
C119 (E)	LONG WAVE OSCILLATOR PADDER
C130	VHF OSCILLATOR TRIMMER
C136	BROADCAST OSCILLATOR PADDER

FRONT VIEW OF CHASSIS

NO.	COIL CHART	
L102	ANTENNA (LW AND BC)	
L106	13M ANTENNA COIL	(TOP)
L107	16M ANTENNA COIL	(BOTTOM)
L108	19M ANTENNA COIL	(TOP)
L109	25M ANTENNA COIL	(BOTTOM)
L110	31M ANTENNA COIL	(TOP)
L112	SW2 ANTENNA COIL	(BOTTOM)
L113	SW1 ANTENNA COIL	(TOP)
L114	13M MIXER COIL	(TOP)
L115	16M MIXER COIL	(TOP)
L116	19M MIXER COIL	(TOP)
L117	25M MIXER COIL	(TOP)
L118	31M MIXER COIL	(TOP)
L119	SW2 MIXER COIL	(TOP)
L120	SW1 MIXER COIL	(TOP)
L122A	BC MIXER COIL	(TOP)
L122B	LW MIXER COIL	(BOTTOM)
L123	13M OSCILLATOR COIL 16M OSCILLATOR COIL	(BOTTOM)
L124	16M OSCILLATOR COIL	(BOTTOM)
L125	19M OSCILLATOR COIL	(BOTTOM)
L126	25M OSCILLATOR COIL	(BOTTOM)
L127	31M OSCILLATOR COIL	(BOTTOM)
L128	SW2 OSCILLATOR COIL	(BOTTOM)
L129	SW1 OSCILLATOR COIL	(BOTTOM)
L130A	19M OSCILLATOR COIL 19M OSCILLATOR COIL 25M OSCILLATOR COIL 31M OSCILLATOR COIL SW2 OSCILLATOR COIL SW1 OSCILLATOR COIL BC OSCILLATOR COIL LW OSCILLATOR COIL	(BOTTOM)
L130B	LW OSCILLATOR COIL (TOP)	
L201	2nd IF TRANSFORMER PRIN	MARY (TOP)
L202	2nd IF TRANSFORMER SECONDARY (BOTTOM) 3rd IF TRANSFORMER PRIMARY (TOP)	
L204	3rd IF TRANSFORMER PRIM	TARY (10P)
L205	3rd IF TRANSFORMER SECO	DNDARY (BOTTOM)
L206	STOLE LEANSFURINGER FRIN	IART (IUF) 1 TOO7
L207	3rd IF TRANSFORMER SECO	DNDARY (BOLTOM))
L209	RATIO DETECTOR TRANSF	ORMER PRI (BOTTOM)
L210	RATIO DETECTOR TRANSF	
NO.	TRANSFORMER CHA	
T2	RF INPUT TRANSFORMER (WB) RF OUTPUT TRANSFORMER (WB)	
T3	10.7 MHZ IF TRANSFORMER (WB)	
T4	OSCILLATOR TRANSFORMER (WB)	
T5	1st IF TRANSFORMER (FM)	
T201	1st IF PRIMARY (AM)	
T202	1st IF SECONDARY (AM)	
	2nd IF TRANSFORMER (FM)	
T203 T204	2nd IF TRANSFORMER (FM)	
	2nd IF TRANSFORMER PRIMARY (AM)	
T205 T206	3rd IF TRANSFORMER SECONDARY (AM)	
T206	3rd IF TRANSFORMER (FM)	
T208	RATIO DETECTOR TRANSFORMER (FM)	
T208	4th IF TRANSFORMER PRIMARY (AM)	
T209	BFO TRANSFORMER	
1 1201	DIO INAMOFONIMEN	

SHOWN IN FULL COUNTERCLOCKWISE POSITION

IN FRONT OF HOUSING IN FRONT OF HOUSING IN FRONT OF HOUSING OF TURNS (FRONT LARGE SHAFT) START (EYELET) CW IN BACK OF PIN. DIAL CORD DRIVE

